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Application Number			10551847 2006-06-23			
Filing Date	Filing Date					
First Named Inventor Lin, et		Lm, e	t al.			
Art Unit	Art Unit		1648			
Examiner Na	ame	Le, E	mily M.			
Attorney Docket Number		er	NBMP-001(SP)			

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torney Docket Number		NBMP-001(SP)		

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	9	TSO, et al., An Integrated and Comparative Study of the Antiviral Effects and Other Biological Properties of the Polymosinic Acid Polyophdylic Acid and its Mismatched Analogues, Molecular Pharmacology, Vol 12, 299-312, Copyright 1976 by the American Society for Pharmacology and Experimental Therapeutics.			
	8	STRINGFELLOW, et al., interferon induction by and toxicity of polyribolinosinic acid [poly(ri)], polyribocytidy/ic acid [poly (rC)], mismatched analog poly (ri) polyfic/12/bracijin), and poly(ri) poly(rC) L-lysine complexed with carboxymethycelulose, Antimicrob Agents Chemother. 1990 June; 17(6): 988–992.			
	7	SMORODINTSEV, et al., Comparative study of the toxicity of poly G-poly C and poly I-poly C in different objects, Vopr Vrusol. 1978 Mar-Apr, (2): 201-206.	×		
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	2	DE CLERCO, Degradation of Poly(mosinic acid) - poly(cylidylic acid) [((In- (Cn)) by Human Plasma, European Journal of Bochemistry, Volume 93 Issue 1, Pages 165 - 172, 28 Jun 2008.			
	1	CHAMPNEY, et al., Modified polyribonosinio-polyribocytolytic acid complex sustained interferonemia and its physiological associates in humans, infect Immun. 1979 September, 25(3): 631-637.			

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